								Page 1 o	f 1
Substitute for form 1449/PTO					Docket:		Ser:		
INF	ORM	ATION DISCLO	SURE STA	TEMENT	IVGN 620		09/972,744		
		BY APPL			Applicant: Marcel P. Bruchez, et al.				
					Filed: Group: October 5, 2001 1641				
				U.S. PATEN	T DOCUMENTS				
Init.*	Cite No.	Number	Date	Name		Class	Sub	Filed	
									_
									_
	+								_
	-								_
			FC	OREIGN PAT	ENT DOCUMENTS				
fnit.*	Cite No.	Number	Date	Country		Class	Sub	Filed	
									_
	-								
									_
	1	1 1			RATURE DOCUMENTS				
Init.*	Cite No.	Name of A	Author, Title of	the Article,	Title of the Item, Date,	Page, volun	ie-issue nur	nder	
	C6		Lewin, Maïté, et al., "Tat peptide-derivatized magnetic nanoparticles allow in vivo tracking and recovery of progenitor cells," Nature Biotechnology, Vol. 18, April 2000						
	-	or progenii	or cells, inatur	e Biotechnoid	gy, voi. 18, April 2000				_
	+								_
EXAM	NER:	<u> </u>			DATE:				_
*Evom	iner Ini	tial if considered	whether or not	in conforman	ce with MDED 600: dray	w line through	oito if not in	conformance	_

and not considered. Send copy.